

## In The United States Patent And Trademark Office

Appn. Serial Number: 09/877,729

RECEIVED

Appn. Filed:

2001 Jun. 8

APR 2 9 2004

Prov. Filed:

2000 Jun. 8

Technology Center 2100

Prov. Serial Number: 60/210,300

Applicant:

Franz A. Wakefield

Title:

Method And System For Creating, Using And Modifying

Multifunctional Website Hotspots

Examiner/GAU:

Jordan S. Golinkoff/2174

Miami, 2004 April 16th Fri.

## Declaration of Mr. Franz Antonio Wakefield, Inventor

I, Franz A. Wakefield, DECLARE UNDER PENALTY OF PERJURY:

That:

I am Franz A. Wakefield, AND I HAVE a B.S. Degree in CHEMICAL ENGINEERING, from The University of Florida, and a Minor in BUSINESS ADMINISTRATION.

That:

February 1996 is the date of conception of The CLICKVIDEOSHOP™ software (CVSSW™). During a Co-Op Engineering work experience at The Dow Chemical Co. in Plaquemine, Louisiana I invented The CLICKVIDEOSHOP™ software. The date of conception can be sworn to February 1996 based on a series of accomplishments and discoveries while working to integrate the new computer system (The TDC 3000) into

the existing process control system at The Methoxy Cellulose Production Plant. The TDC 3000 is not a DOW proprietary control system, and has its own unique programming language. Maximizing system network control by depicting motion and color change of critical plant equipment, processes (i.e. tanks filling) and equipment parts changing position, through programming The TDC 3000 to depict these effects for operators by processing raw field data & then displaying it through an interactive touchscreen graphical schematic, improved operator efficiency. No other control system at The Dow Chemical Co. was being programmed to be utilized in this manner nor had the capability to complete such programming operations. This created more efficient and effective control of critical chemical production processes. This was the date of conception of The CLICKVIDEOSHOP™ software (CVSSW™) invention. The inventions' intended functionality is and was centered on interacting with and through video, audio, and digital media by utilizing a mode control bar & "Multi-functional Hotspots™" within digital media, to control and use Grid-Networks, for communication, commerce, & efficient process flow to achieve ambidextrous organizations on globally accessible networks, such as WWW.

That:

From the date of conception to August 1999 I did not directly communicate the invention to anyone; even though my manager, and the operators at The Methoxy Cellulose Plant knew that there was a novel change in identifying operability and functionality of the critical processes at the plant through the system integration that I completed during my Co-Operative experience with the company. I realized that it was a

phenomenal sequence of accomplishments, and my manager realized the same and exemplified the same with a "far exceeds" final review of my work. From the date of conception to the filing date of the provisional application (June 8, 2000) my main goal was confidentiality, raising money, actively building, while simultaneously dedicated to pursuing provisional and patent protection. I initially decided that it would be best to have an internet entertainment portal, and created graphical representations of the software logic and artistic renditions of the "look and feel," of how the user would interface with the software module.

By October 1999, Stephen A. Benedict, an independent contractor & future CTO of COOLTVNETWORK.COM<sup>TM</sup>, Inc. created a prototype and verified feasibility of The CLICKVIDEOSHOP<sup>TM</sup> software (CVSSW<sup>TM</sup>). On February 18, 2000,

I filed a "Disclosure Document Deposit..." of the title of the software invention

(CLICKVIDEOSHOP<sup>TM</sup>) and paid the fee pursuant to (37 CFR 1.21(c)). I decided not to send a detailed description (written description and drawings) of the invention with the "Disclosure Document Deposit Request," so that I could maintain the highest confidentiality.

I understand that willful false statements and the like are punishable by fine or imprisonment, or both (18 U.S.C. 1001) and may jeopardize the validity of the application or any patent issuing thereon. All statements made in this declaration are of my own knowledge and are true and believed to be true. Pursuant to the facts within this declaration, The 1999 American Inventors Protection Act, 37 CFR 1.131, 1.132, and MPEP 2136.05, applicant respectfully requests the approval of swearing behind the relevant prior art in the Detailed Office Action and the traversing of the

rejections/objections (102(e) and 103(a)) of the claims in above application; in order that the undersigned can place this application in allowable condition as soon as possible and without the need for further proceedings. Attached are the evidentiary materials that support this declaration.

Very respectfully,

------Applicant Pro Se------

Franz A. Wakefield

4/16/04.

COOLTVNETWORK.COM, Inc.

17731 NorthWest 14<sup>th</sup> Court

Miami, Florida 33169

Tel. (305) 624 – 3282

NOTARIZED [DECLARATION OF FRANZ A. WAKEFIELD].

STATE OF FLORIDA

**COUNTY OF** 

THE FOREGOING INSTRUMENT WAS ACKNOWLEDGED BEFORE ME BY

FRANZ A. WAKEFIELD. WHO IS PERSONALLY KNOWN TO ME OR HAS

PRODUCED FI DL

AS IDENTIFICATION AND WHO DID OR

DID NOT TAKE AN OATH.

WITNESS MY HAND AND OFFICIAL SEAL ON April 20, 2004

NOTARY PUBLIC

STATE OF FLORIDA

MY COMMISSION EXPIRES:

Attachments evidentiary materials

